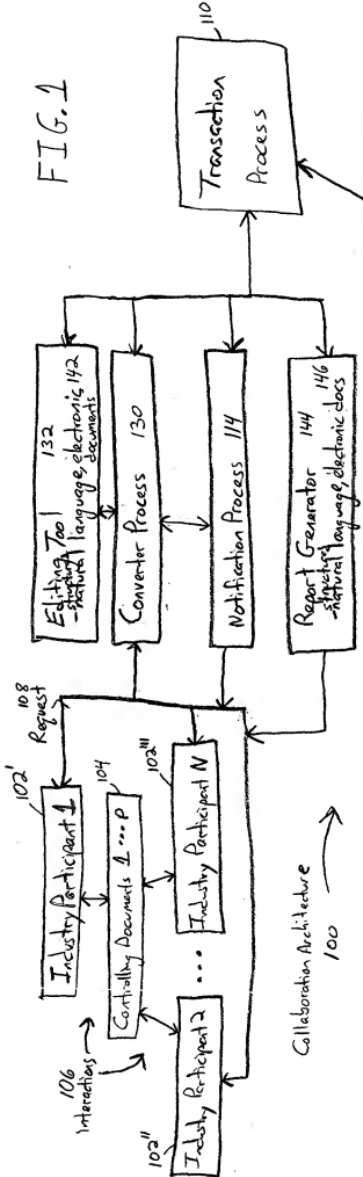


FIT 6.1



Semantic Network Data 112

<u>Industry-Specific Data Structures</u>	<u>Configuration-Specific Data Structures</u>
- Entity Types 120	- Entities 134
- Relationship Types 122	- Relationships 140
• Contractual Agreements 123	• Rules, Policies, Provisions 138 ◦ structure ◦ natural language ◦ Representations 142
- Request Types 124	- Transaction Sequence Types 126
- Transaction Sequence Types 126	- Transaction Sequences 136 • Technical Details 137

811

- Transaction-Specific Data Structures
 - Instance of Semantic Network 156
 - Instances of Entity Data Structures
- Request Data Structures 148
- Transactional Data Structures 152
 - Intermediate Data Structures 150
 - Final Data Structures 154

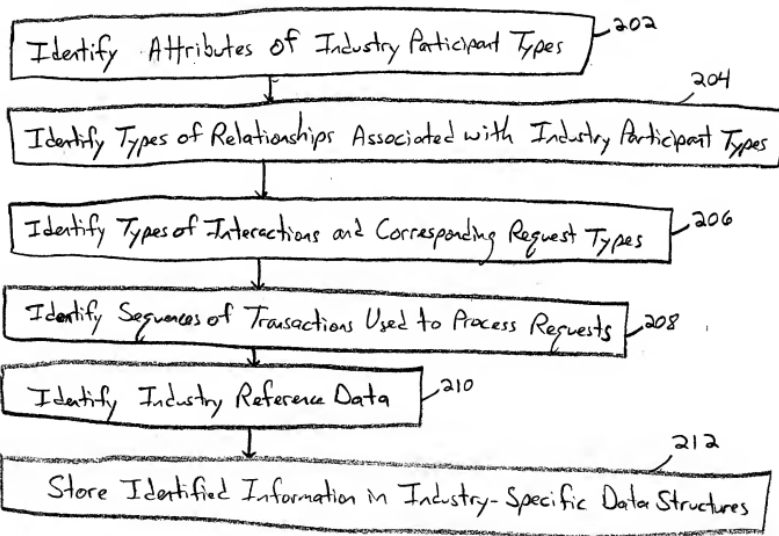


FIG. 2

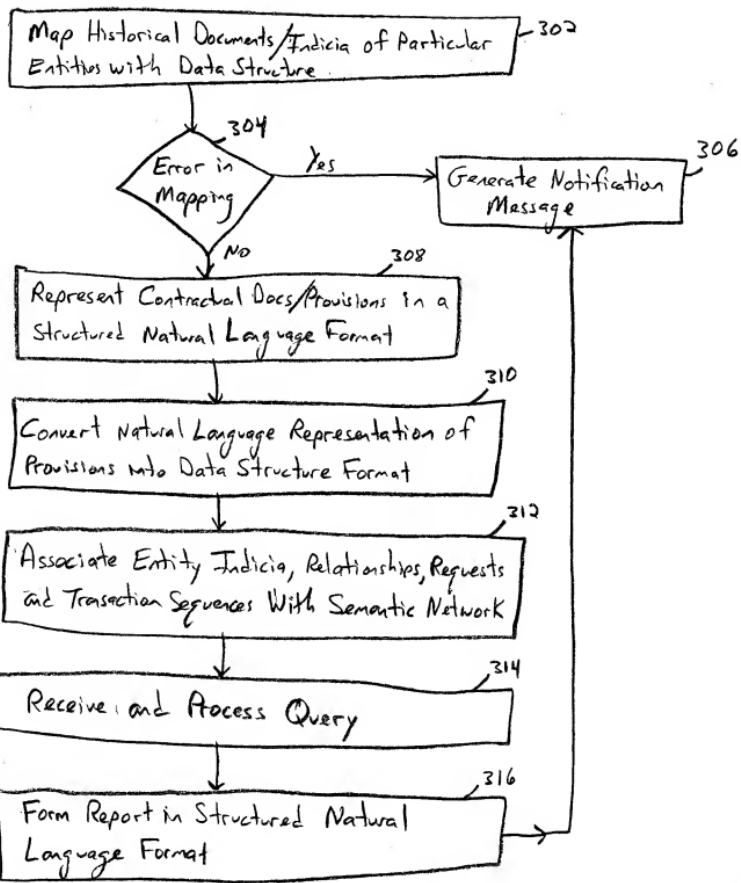


FIG.3

FIG.4

Benefit limit Natural Language Representation

limits

limit member 2 unit(s) : for service
"90801", "90804", "90806"
per 1 calendar year
benefits

benefit for service "90801", "90804",
"90806" 100 % of service
cost co-payment of \$ 5.00 per
occurrence

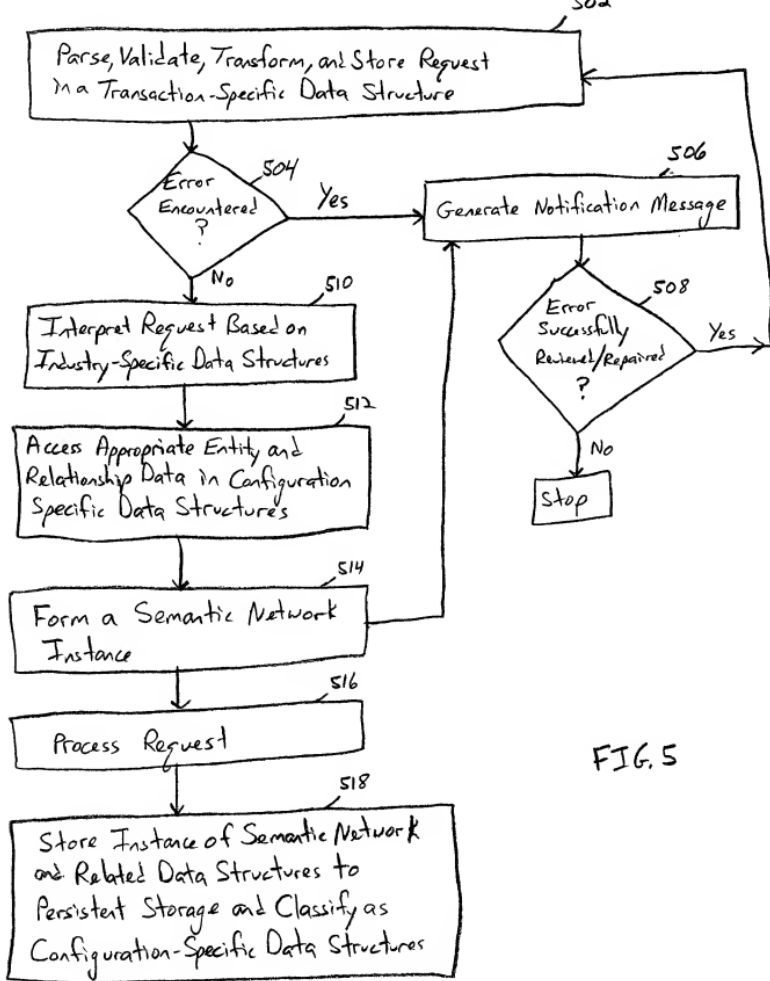


FIG. 5

FIG 6

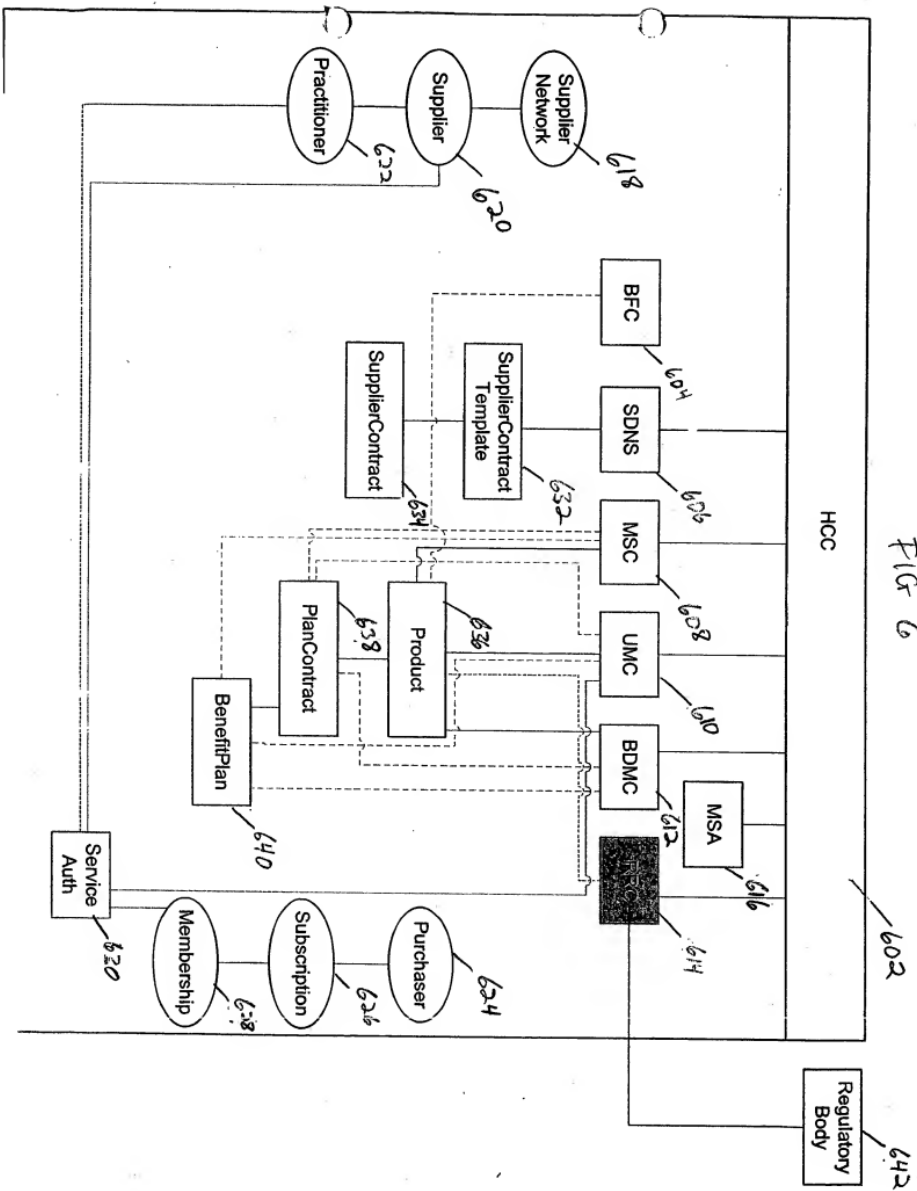


FIG. 7

